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## Research Aid

People's Republic of China: Foreign Trade in Machinery and Equipment Since 1952

> A (ER) 75-60 January 1975

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## RESEARCH AID

People's Republic of China: Foreign Trade in Machinery and Equipment Since 1952

January 1975

### People's Republic of China: Foreign Trade in Machinery and Transportation Equipment Since 1952

#### General Trends

1. Imports of machinery and transportation equipment 1 have played a vital role in expanding and modernizing China's industrial base. The pattern of machinery imports (see Figure 1) has followed the overall trends in the Chinese economy. Imports of machinery and equipment grew rapidly during the 1950s with the implementation of the First Five-Year Plan (1953–57) and the launching of the Great Leap Forward (1958–60). Total imports of machinery and equipment reached a peak of \$933 million in 1959 (see Table 1) and then plummeted during the early 1960s to a low of \$100 million in 1963.

Table 1

China: Trade in Machinery and Transportation Equipment 1

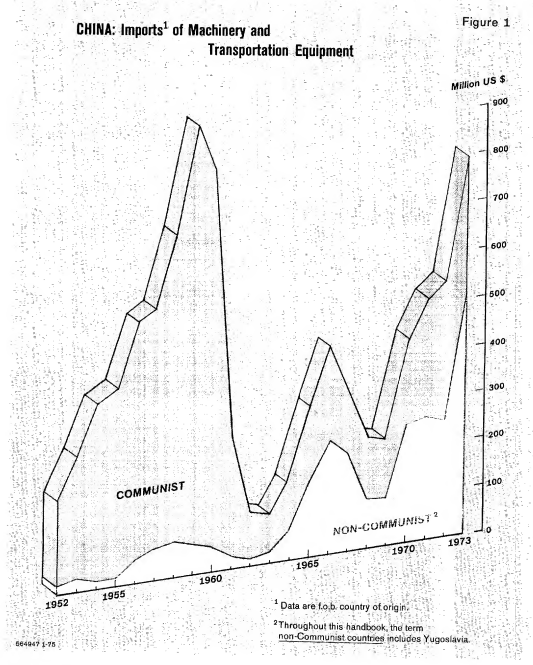
	· -			•	2 2 quipment	Million US \$
		Imports 2			Exports 2	
Year	Total	Communist	Non- Communist	Total	Communist	Non- Communist
1952	193	181	12	2	2	NI1
1953	276	255	21	2	2	Negl.
1954	381	368	13	47	47	Negl.
1955	411	396	15	58	57	Negl.
1956	545	503	42	52	50	1
1957	566	500	66	33	30 30	2
1958	715	645	70	40	33	3
1959	933	873	60	59	50	7
1960	840	790	50	39	33	9
1961	272	246	26	71	67	6
1962	102	86	16	70		4
1963	100	76	24	70	65 59	5
1964	162	101	61	62	59 52	11
1965	302	147	155	62	$\frac{52}{45}$	10
1966	433	205	238	71		17
1967	335	133	202	92	49	22
1968	235	129	106	97	72	20
1969	214	115	99	88	74	23
1970	398	149	249		63	25
1971	481	222	259	91 119	48	43
1972	524	278	246		55	64
1973	797	296	501	124 172	63 97	61 75³

<sup>&</sup>lt;sup>1</sup> Data are in current US dollars.

<sup>&</sup>lt;sup>2</sup> Data are f.o.b. country of origin.

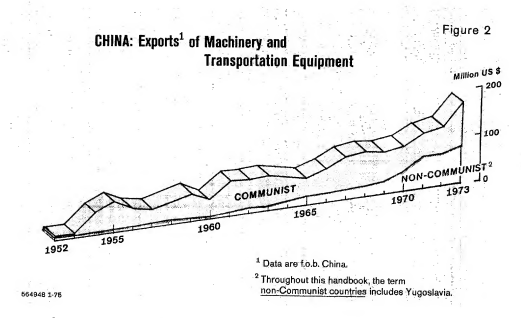
<sup>&</sup>lt;sup>3</sup> Estimate.

The terms machinery and transportation equipment, machinery and equipment, and machinery are used interchangeably throughout this handbook to refer to those commodities included in Section 7 (Machinery and Transport Equipment) of the Standard International Trade Classification (SITC). Section 7 of the SITC differs slightly from the Soviet classification Machinery, Equipment, and Transportation Facilities; hence the data on non-Communist trade are not precisely comparable with the data on trade with the USSR and other Communist countries. For sources and methods for estimating China's trade in machinery and transportation equipment with Communist countries and non-Communist countries, see Appendixes A and B, respectively.



With economic recovery, imports of machinery and equipment rose sharply until 1967. The recovery was cut short by the disruptions of the Cultural Revolution, and machinery imports again fell in 1967–69. Chinese economic growth in the 1970s has been accompanied by a new surge in machinery imports. Total imports in 1973 were \$797 million—still below the peak level of 1959.

2. Exports of machinery and equipment (see Figure 2) have been less influenced by the trends in the domestic economy. They have constituted only 2% to 5% of China's total exports. Much of China's machinery has been exported under aid agreements. Except for the first half of the 1960s, China's machinery exports have grown steadily



as a result of increased PRC aid and expansion of trade relations with the less developed non-Communist countries

#### Trade with Communist Countries

- 3. During the 1950s, more than three-fourths of China's trade was conducted with other Communist countries, with imports of machinery and equipment rising steadily from \$181 million in 1952 to \$873 million in 1959. During 1952–59 the USSR and Eastern Europe accounted for 93% of China's total machinery imports. The machinery component of China's imports from the Communist countries jumped quickly from about one-fifth of the total in 1952 to more than three-fifths by the end of the period (see Table 2).
- 4. The withdrawal of Soviet technicians in mid-1960 was a serious shock to the Chinese economy, already overstrained by the Great Leap Forward. Imports of machinery from the Communist countries dropped sharply after 1960 and hit a low of \$76 million in 1963. Machinery purchases rebounded with the economic recovery in the mid-1960s. After a decline during the Cultural Revolution machinery imports from the Communist countries have been growing since 1969, but they are still well below the peak levels of the late 1950s.
- 5. Despite the shift in PRC trade away from the Communist countries, the USSR and Eastern Europe continue to be important sources of machinery and equipment. For 1961–73 one-half of China's machinery imports were from the Communist world. From 1952 to 1960 the USSR was the principal supplier, accounting for 60% of Communist machinery exports to the PRC. For most years since 1960, Eastern Europe has surpassed the USSR as a source of machinery and equipment, supplying more than 70% of these imports from the Communist world in 1965–73. East Germany has been China's leading source of machinery in Eastern Europe, with machinery constituting perhaps 90% of China's total imports from that country. Closer ties with Romania since 1970 have boosted China's machinery imports from that country.
- 6. The composition of China's machinery imports from the Communist countries has shifted somewhat over the years. For the USSR (see Table A-3) the most significant change has been in complete plant imports. Equipment for whole plants dominated Chinese machinery imports from the USSR from 1952 to 1960, then fell sharply, and

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China: Share of Machinery and Transportation Equipment in Trade with the Communist Countries

Percent

	Į.	mports			Exports	
Year	Total Communist	USSR	Eastern Europe	Total Communist	USSR	Other <sup>1</sup> Communist
1952	22	28	15	Negl.	Negl.	0
1953	29	24	50	Negl.	Negl.	0
1954	20	26	70	6	2	44
1955	30	31	70	6	2	45
1956	56	42	75	5	1	41
1957	57	<b>5</b> 0	80	3	1	27
1958	59	50	80	2	Negl.	26
1959	64	63	85	3	1	23
1960	61	62	85	2	Negl.	18
1961	34	29	85	7	Negl.	25
1962	18	12	90	6	2	19
1963	18	22	70	7	2	16
1964	26	43	70	7	2	14
1965	28	40	65	7	Negl.	14
1966	40	49	85	8	Negl.	16
1967	39	50	80	15	Negl.	22
1968	38	25	80	15	Negl.	23
1969	39	79	75	13	Negl.	20
1970	39	64	70	10	Negl.	16
1971	44	70	70	9	Negl.	17
1972	$\overline{52}$	76	70	8	Negl.	17
1973	42	i4	65	10	Negl.	17

<sup>1</sup> Including Eastern Europe for 1963 and 1964.

has disappeared in recent years. Imports of oil drilling equipment from the USSR have also been phased out since 1960. Soviet transport equipment has remained important. China continues to purchase Soviet trucks and has imported many Soviet aircraft since 1970.

- 7. Commodity detail on China's machinery imports from Eastern Europe is much less complete. Available information for various years (see Table A-4, A-5, and A-6) and from trade agreements show that China imports a wide range of machinery from Eastern Europe. Whole plants were an important category during the 1950s. Other major items imported from Eastern Europe include transport equipment, mainly trucks and ships; machine tools; electric generating equipment; and construction equipment.
- 8. Until recently the bulk of China's machinery exports have gone to the Communist countries (see Tables 1 and A-1). They have never accounted for more than 15% of China's total exports to Communist countries (see Table 2) and most have been provided under aid programs (see Table A-1). Chinese assistance to North Korea and North Vietnam began late in the 1950s. Aid to Albania began in the early 1960s, after that country allied itself with China in the Sino-Soviet dispute. China exported machinery to Cuba during 1962 to 1965, a period when Peking competed with Moscow as an aid donor. A good part of the Chinese exports of machinery and equipment has probably been equipment for complete plants. Other machinery exports have included trucks, other transportation equipment, textile machinery, simple machine tools, and agricultural machinery.

## Approved For Release 2001/03/03: CIA-RDP79-00928A000100110003-0 Trade with Non-Communist Countries

- 9. The low levels of imports from 1952 to 1955 reflect the embargo on trade with the PRC and China's close economic ties with the Communist countries (see Table 1). Imports in the latter half of the 1950s picked up as Western restrictions on trade with China were relaxed. Until the early 1960s machinery imports from the West remained a small fraction of the total and consisted primarily of items that China could not obtain from the Communist countries.
- 10. With its economy on the upswing China turned to the West in 1964 as a source of modern machinery and technology. Purchases of whole plants boosted China's machinery imports from the West during this period. Following a decline due to the Cultural Revolution, imports of machinery from the West exceeded those from the Communist countries in every year but one after 1969.
- 11. Virtually all of China's imports of machinery and transportation equipment from the West have come from the developed countries. Japan has been the largest supplier since 1963 (see Table B-2). France and West Germany are the major suppliers among the West European countries, with the United Kingdom, Italy, Switzerland and Sweden also being important sources. Of the less developed countries, Morocco has sold many trucks to China in some years and Pakistan made a large one-time sale of used aircraft in 1970.
- 12. China imports a wide range of machinery and transportation equipment from the West (see Table B-1). The principal categories since 1963 have been metalworking machinery, pumps, bearings, and transport equipment. Imports of transport equipment shot up rapidly after 1969 as part of China's program to upgrade its transport sector.
- 13. China's exports of machinery and equipment to the non-Communist countries were fairly small until 1963. Since then machinery exports have been on an upward trend reflecting China's growing relations with the less developed countries (see Table 1). Most of China's machinery exports to non-Communist countries go to the Third World under aid programs. Major types of machinery exported by China (see Table B-3) have included machine tools, textile machinery, bicycles, and some whole plants. Deliveries for the Tanzam Railroad, China's largest single aid project, have increased exports of railroad equipment, trucks, and construction machinery since 1970.

#### Trade in Constant Prices

14. Calculating the value of China's imports of machinery and equipment in terms of 1957 US dollars (see Appendixes A and B) does not appreciably alter the overall monetary pattern of China's machinery trade. The largest changes occurred in imports from the non-Communist countries in the 1970s when inflation and devaluation of the US dollar had a strong effect on the dollar value of imports (see Table 3). The constant dollar series shows that the real value of machinery imports from the West actually declined in both 1971 and 1972 and that imports from the Communist countries in 1971–72 exceeded those from the non-Communist countries.

Table 3

China: Trade in Machinery and Transportation Equipment in

Constant 1957 US Dollars

Million US \$

		Imports			Exports 1	
			Non-			Non-
Year	Total	Communist 2	Communist 3	Total	Communist	Communist
1952	195	181	14	2	2	Negl.
1953	280	255	25	2	2	Negl.
1954	383	368	15	47	47	Negl.
1955	413	396	17	58	57	1
1956	547	503	44	52	50	2
1957	566	500	66	33	30	3
1958	713	645	68	40	33	7
1959	931	873	58	59	50	9
1960	836	790	46	39	33	6
1961	270	246	24	71	67	4
1962	101	86	15	70	65	5
1963	98	<b>7</b> 6	22	70	59	11
1964	159	101	58	62	52	10
1965	293	147	146	62	45	17
1966	415	205	210	71	49	22
1967	306	133	173	92	72	20
1968	219	129	90	97	74	23
1969	199	115	84	88	63	25
1970	356	149	207	91	48	43
1971	418	222	196	119	55	64
1972	431	254	177	124	63	. 61
1973	574	233	341	172	97	75 4

<sup>&</sup>lt;sup>1</sup> The series for Chinese exports are the same as the current US dollar series. For methodologies, see Appendixes A and B.

<sup>?</sup> The series for imports from the Communist countries is the same as the current value series except for 1972-73, see Appendix A.

 $<sup>^3</sup>$  Imports from the non-Communist countries have been deflated into 1957 US dollars by the method described in Appendix B.

<sup>&</sup>lt;sup>4</sup> Estimate.

#### Appendix A

# Sources and Methods for Estimating China's Trade in Machinery and Transportation Equipment with the Communist Countries

#### **USSR**

Data on Chinese imports and exports of machinery and equipment are from the official Soviet trade handbooks and are converted into US dollars at the official commercial rate for each year. Totals for imports and exports are the values given for the Soviet trade classification category Machinery, Equipment, and Transport Facilities. Commodity detail is presented according to the Soviet trade nomenclature system. Because the commodity detail in the Soviet handbooks is not sufficiently disaggregated, it is not possible to convert these data to the Standard International Trade Classification (SITC). The Soviet trade classification includes some items such as instruments and abrasives in the machinery and equipment category which are excluded in the SITC. Although the level of commodity detail does not permit subtracting these items from USSR imports, their values have probably been small and do not affect the comparability of Soviet and SITC data significantly.

#### Eastern Europe

Data on China's machinery and equipment trade with Eastern Europe is much less detailed than with the USSR. Detailed commodity information on machinery exports to China are available for three countries and only for some years—Czechoslovakia, 1967-73; Hungary, 1952-59; and Poland, 1953 and 1958-68. For the other East European countries and for other years, the official trade handbooks provide totals for Chinese imports and exports and limited information on selected items of machinery often given in volume but not value terms. As with the USSR, values from the East European handbooks are converted into US dollars at the official commercial exchange rate for each year. For 1952-53, the value of China's imports of machinery from Eastern Europe is based on the statement in an official Chinese source 2 that in 1953 machinery accounted for about 51% of Chinese imports from Eastern Europe and that this was nearly four times the level of 1952. For 1954 on, China's imports of machinery and equipment from Eastern Europe have been estimated as a percentage of total exports from Eastern Europe to China. For Czechoslovakia, Hungary, and Poland, the data noted above were used to estimate the share of machinery in exports to China by these countries. For the other three countries, information from trade agreements and other sources indicates that machinery also makes up a large percentage of their exports to China. For example, a 1958 Soviet article on Sino-East European trade estimated that 90% of East German exports to China in the 1950s were machinery and equipment.3 The estimates of the share of machinery in China's total imports from Eastern Europe are shown in Table A-2.

#### Other Communist Countries

Data on China's exports of machinery and equipment to Albania, Cuba, and the Far Eastern Communist countries are lacking and even information on total Chinese exports and imports with these countries is incomplete. Estimates for China's ma-

<sup>&</sup>lt;sup>2</sup> Hsin-hua pan yueh-kan (New China Semimonthly) No. 9, 1953, p. 167.

<sup>&</sup>lt;sup>3</sup> From "Economic Cooperation of the People's Republic of China With the European People's Democracies," Vneshnaya Torgovlya, Vol. XXVIII, No. 10, Moscow, October 1958, pp. 2 9.

Estimates of China's machinery exports to the Far Eastern Communist countries and Cuba are based on the assumption that one-half of Chinese aid to these countries each year has consisted of deliveries of machinery and equipment. During the 1950s only the Far Eastern Communist countries were receiving Chinese aid. Chinese machinery exports in 1952–53 were probably negligible because economic reconstruction was just getting under way in China. For 1954–73, China's trade surplus with these countries is assumed to represent deliveries under aid agreements. In 1960, China extended a \$60 million credit to Cuba for the construction of complete plants and other technical aid. This credit was drawn between 1961 and 1965. Since then Chinese exports of machinery to Cuba have probably been negligible. China's economic relations with Albania only became significant after 1960. China exports a wide range of goods to Albania including foodstuffs, metals, industrial raw materials, and machinery. Machinery and transportation equipment are estimated to constitute 20% of China's total exports to Albania since 1962.

#### **Trade in Constant Prices**

As a first approximation and until further research can be done, it has been assumed that prices of machinery and equipment in trade between China and other Communist countries have been constant. The only adjustment has been for the devaluation of the US dollar since 1971; this adjustment in China's imports from Communist countries is noted in the following tabulation:

#### Million US \$

	Total	USSR	Eastern Europe
1972			
Current value	278	92	186
Constant value	254	84	170
1973			
Current value	296	101	195
Constant value	233	83	150

Table A-1

China: Trade in Machinery and Transportation Equipment with the Communist Countries

Million US \$

		Imports 1			Ex	ports 1	
Year	USSR	Eastern Europe <sup>2</sup>	Total	USSR	Eastern Europe <sup>2</sup>	Other Communist 3	Total
1952	157	24	181	2			2
1953	161	94	255	2		****	2
1954	199	169	368	10	••••	37	47
1955	230	166	396	10		47	57
1956	305	198	503	9	••••	41	50
1957	272	228	500	6		24	30
1958	318	327	645	4	••••	29	33
1959	597	276	873	12	••••	38	50
1960	504	286	790	1	••••	32	33
1961	108	138	246	Negl.		67	67
1962	27	59	86	9	****	56	65
1963	42	34	76	7	4	48	59
1964	58	43	101	6	3	43	52
1965	77	70	147		••••	45	45
1966	86	119	205	Negl.	****	49	49
1967	25	108	133		****	72	72
1968	15	114	129			74	74
1969	22	93	115	••••	****	63	63
1970	16	133	149	••••	****	48	48
1971	55	167	222			55	55
1972	92	186	278		****	63	63
1973	101	195	296	••••		97	97

<sup>1</sup> Data are f.o.b. country of origin.

<sup>&</sup>lt;sup>2</sup> Includes Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Romania.

<sup>&</sup>lt;sup>3</sup> Includes Albania, Cuba, North Vietnam, North Korea, and Mongolia.

## Approved For Release 2001/03/03 : CIA-RDP79-00928A000100110003-0 $_{\rm Table\ A-2}^{\rm A-2}$

China: Imports of Machinery and Transportation Equipment from Eastern Europe, as a Share of Total Imports <sup>1</sup>
Value in Million US \$

		Eastern Europe <sup>2</sup>	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Romania
1952	Total imports	155	1	55	55	21	24	Negl.
	Imports of machinery and							
	transportation equipment	24	Negl.	8	8	6	2	Negl.
	Percent	15	Negl.	15	15	29	10	Negl.
1953	Total imports	189	5	61	60	30	31	2
	Imports of machinery and							
	transportation equipment	94	1	30	42	18	6	1
	Percent	50	20	50	70	60	19	50
1954	Total imports	241	4	64	100	31	37	5
	Imports of machinery and							
	transportation equipment	169	1	38	90	22	16	3
	Percent	70	25	60	90	71	43	50
1955	Total imports	237	5	58	97	36	35	6
	Imports of machinery and	400						
	transportation equipment	166	Negl.	35	87	26	14	3
	Percent	70	10	60	90	72	40	50
1956	Total imports	264	5	65	95	31	50	18
	Imports of machinery and		_					
	transportation equipment	198	1	52	86	19	27	15
1077	Percent	75	20	80	90	61	54	85
1957	Total imports	285	4	81	106	29	45	20
	Imports of machinery and	200	NI1	70	0.5	90	07	10
	ransportation equipment	228 80	Negl. <b>10</b>	73 90	95 90	20 <b>69</b>	27 <b>60</b>	19
1958	Total imports	409						95
1900	Imports of machinery and	409	11	109	133	58	72	26
	transportation equipment	327	4	104	126	21	47	25
	Percent	80	36	95	95	36	65	25 95
1959	Total imports	325	6	100	107	40	43	29
(505)	Imports of machinery and	020	Ū	100	107	10	40	29
	transportation equipment	276	3	95	102	14	26	27
	Percent	85	50	95	95	35	60	95
1960	Total imports	337	8	109	97	40	50	33
1000	Imports of machinery and	951	· ·	100	<b>.</b>	10	00	99
	transportation equipment	286	4	104	92	16	35	31
	Percent	85	50	95	95	40	70	95
1961	Total imports	162	8	34	55	29	27	9
	Imports of machinery and		_				_,	
	transportation equipment	138	4	32	52	17	25	8
	Percent	85	50	95	95	60	93	90
1962	Total imports	66	3	12	22	12	15	2
	Imports of machinery and							
	transportation equipment	59	2	11	20	6	15	1
	Percent	90	50	90	90	50	100	50
1963	Total imports	48	1	9	10	3	11	14
	Imports of machinery and			•				
	transportation equipment	34	Negl.	8	9	$^2$	8	7
	Percent	70	Negl.	90	90	50	73	50
			* 1 .					

Footnotes at end of table.

China: Imports of Machinery and Transportation Equipment from Eastern Europe, as a Share of Total Imports 1

Value in Million US \$

		Eastern Europe <sup>2</sup>	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Romania
1964	Total imports	62	2	9	16	4	15	16
	Imports of machinery and							
	transportation equipment	43	1	8	14	2	7	11
	Percent	70	50	90	90	60	47	70
1965	Total imports	107	1	19	26	15	19	27
	Imports of machinery and							
	transportation equipment	70	1	17	23	9	10	10
	Percent	65	50	90	90	60	53	37
1966	Total imports	140	2	22	36	16	30	34
	Imports of machinery and							
	transportation equipment	119	1	20	32	11	22	27
	Percent	85	50	90	90	70	73	80
1967	Total imports	135	2	19	34	12	29	39
	Imports of machinery and							
	transportation equipment	108	1	14	31	9	24	31
	Percent	80	50	<b>74</b>	90	75	83	80
1968	Total imports	143	2	24	37	14	25	41
	Imports of machinery and							
	transportation equipment	114	1	19	33	9	19	31
	Percent	80	50	79	90	65	76	75
1969	Total imports	124	2	26	30	10	18	38
	Imports of machinery and							
	transportation equipment	93	1	19	27	6	10	30
	Percent	75	50	73	90	60	56	80
1970	Total imports	190	1	31	42	18	26	72
	Imports of machinery and							
	transportation equipment	133	1	26	38	11	21	30
	Percent	70	50	84	90	60	81	42
1971	Total imports	239	8	34	44	17	37	99
	Imports of machinery and							
	transportation equipment	167	5	28	40	10	33	55
	Percent	70	60	82	90	60	89	56
1972	Total imports	265	5	29	48	33	28	122
	Imports of machinery and							
	transportation equipment	186	3	23	43	20	23	65
	Percent	70	60	<b>79</b>	90	60	82	<b>5</b> 3
1973	Total imports	300	8	40	50	40	33	129
	Imports of machinery and							
	transportation equipment	195	5	29	45	24	24	71
	Percent	65	60	72	90	60	73	55

<sup>&</sup>lt;sup>1</sup> Data for total Chinese imports are from the official trade handbooks of the individual countries for most years. Percent data in boldface type has been calculated from data on China's machinery and transportation equipment imports for that year as reported by the trading partner. All other percents are estimates which were used to derive the value of machinery and transportation equipment imports.

<sup>&</sup>lt;sup>2</sup> Because total Eastern Europe percentages have been rounded to the nearest 5 percent, machinery and transportation equipment imports for the individual countries may not add to the totals shown.

China: Imports of Machinery and Transportation Equipment from the USSR:

																					Thou	Thousand US
USSR Nomenclature	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1979	1973
Machinery, equipment, and transportation facilities (1) Metal processing equipment (10)	156,535	161,191	198,650	3.010	304,718	271,530	317,929	597,460	503,868	108,079	27,324	42,184	57,710	76,988	86,209	24,614	14,898	21,580	16,380	54,638	91,754	101,139
Of which:							95.	0,000	4,400	1,631	89	298	459	955, 6	7,720	771	247	1,140	1,396	3,839	5,254	1,872
Metal cutting machine tools (100)  Power and electrical engineering equipment (11)  Of which:	6,651	9,602		2,098 13,582	4,327 10,346	2,873 7,852	7,025 12,381	6,606 24,424	3,358 21,448	967 8 <b>,629</b>	68 1,353	258 772	424 <b>699</b>	5,322 2,100	7,720 2,771	771	247 378	1,140 <b>627</b>	1,396	3,839	5,254	1,872
Power engineering equipment (110) Electrical engineering equipment (111)	1,633	2,125	7,640	8,138	7,248	3,941	9,654	18,641	5,645	2,077	523	487	333	1,508	1,109	449	177	-	657		9,273	16,975
Mining, metallurgical, and petroleum equipment (12) Of which:		1	1	16,258	20,107	14,762	11,619	8,843	7,625	1,861	73	702	840		2,463	230	330	171		66		
Equipment for geological survey, engineering, and petroleum and gas extraction (128)	!	1	i	13,159	19,506	12,790	10,890	7.601	6.221	689	6	0	14	600	100	6	6	į				
Material handling equipment (13) Food and light industry equipment (14) Equipment for chemical name and construction	11	1 1	1 1	1,891	1,506	2,222	3,463	1,847	4,956	1,457	176		7.3	202 20 50 20	1,697 956 4	243 243	93.0	3,000	166 9 <b>70</b>	96 386	535	. eo
industries (15)  Equipment for complete industrial installations(16)  Instruments, laboratory and medical coupment	40,654	49,271	93,067	8,309 141,486	8,646 216,928	8,157 209,004	6,834 166,144	9,866 399,721	11,828 373,806	2,386	377 8,844	430 14,568	896 12,428	8,884	8,159 256	399	308	868	85	# %	928	125
bearings, and abrasives (17) <sup>2</sup> Of which:	3,368	5,795	6,723	7,948	8,055	10,928	12,858	14,191	12,909	3,337	2,077	3,132	5,183	9,090	6,452	1,829	1,861		323	2,456	2,459	1.074
Bearings (173)  Tractors and agricultural machinery and equipment	1,014	2,611	3,757	2,373	1,332	1,933	1,738	5,069	3,591	1,963	728	069	1,158	210	397	347	250	208	47	1,926	2,104	824
(18) Of which:	!	!	i	10,461	9,235	2,455	19,824	8,505	9,102	1,811	1,560	7,542	7,108	12,845	14,631	2,481	2,907	3,678	2,220	3,578	3,012	3,094
Tractors and spare parts (180) Agricultural machinery (181) Transportation facilities and auxiliary equipment	1 1	I I	1 1	8,725	7,042	1,802	12,468 7,086	4,333 3,961	5,682	1,061	1,087	6,787	6,875	10,344 2,462	14,275 356	2,072	2,786	3, 193	1,960	3,216	2,491	2,639
(19) Of which	!	!	i	23,353	20,872	7,142	68,684	113,278	53,526	7,334	12,299	14,173	29,539	32,716	41,483	14,549	7,849	10,725	8,588	41,378	64,498	73,092
Antivast roling stock and equipment (190) Motor vehicles (191) Vessels and port equipment (192) Air transportation facilities (193)	111	111		411 22,628 314	1,563 16,324 2,932	316 5,200 1,625	5,032 61,589 2,065	74,647 33,595 4,718	5,432 44,906 3,188	352 6,558 424	10,099	47 11,525 194	46 9,861 28	18,923	27,076	3,818	5,794	5,533	3,780	7,625	10,995	16,874
quipment3	105,862	96,523	84,462	2,944	3,973	5 ,301	8,890	809'6	4 ,033	481	1,974 497	2,407 538	19,604 457	13,780 1,110	14,398	10,728 2 1,026	20,054 737	5, 192	4,808 608	33,754	53,502 2,305	52,219 4,607

Data are from the official Soviet trade handbooks, Vneshnyays torgovlya. SSR and are presented according to the Soviet trade nomenclature with category numbers in parentheess. Ruble values have been converted to US dollars at the official exchange rate for each year. Data are f.o.b. the Soviet border. Some items in this category are not included in machinery and equipment in the Standard International Trade Classification (SITC). However, their value is probably not a Trade of machinery and transportation equipment as given in the handbook less the individual commodities reported.

Table A-4

China: Imports of Machinery and Transportation Equipment from Czechoslovakia <sup>1</sup>

Thousand US \$ 1971 1972 1973 1969 1970 1967 1968 SITC Nomenclature 27,782 13,761 18,789 18,787 26,320 22,748 28.990 Machinery and transport equipment (7) 9,399 3,631 6,761 7,513 8,796 15,120 9,961 Non-electric machinery (71) Of which: 3,631 5,8564,669 6,212 11,898 5,697 6,571 Metalworking machinery (715) 6,665 4,272 8,950 Electric machinery (72) 1,356 2,671 2,099 4,531 Of which: Electric power machinery and switch-1,3562,099 6,665 4,272 8,950 2,671 4,531 gear (722)6,169 7,835 9,099 10,308 8,083 8,400 10,565 Transport equipment (73) Of which: 7,835 9,099 10,308 8,083 8,400 10,565 6,169 Road motor vehicles (732) Other machinery and transport equipment 2 2,605 1,522 **76** 551 48 115 76

<sup>&</sup>lt;sup>1</sup> Data are from Facts on Czechoslovak Foreign Trade, various years, published by the Chamber of Commerce of Czechoslovakia. The source lists commodities according to SITC. SITC codes are in parentheses. Values are converted from Czechoslovak crowns to US dollars at the official commercial exchange rate for each year. Data are f.o.b. the Czechoslovak border.

<sup>&</sup>lt;sup>2</sup> The total of machinery and transportation equipment as given in the source less the individual commodities reported.

Table A.5

Table A-6

China: Imports of Machinery and Transportation Equipment from Hungary <sup>1</sup>

						•	Tho	usand US \$
USSR	1952	1953	1954	1955	1956	1957	1958	1959
Machinery, equipment, and transportation								
facilities (1) <sup>2</sup>	6,378	18 ,407	164, 22	973, 25	<b>18 ,652</b>	19,992	21,342	14,299
Metal processing machinery (10) Of which:	2 ,204	3 ,128	802	255	901	2 ,090	2 ,993	713
Metal cutting machine tools (100)	2,204	3,128	802	255	901	2,090	2,993	713
Power and electrical engineering equipment						-,	_,	• • • •
(11)	****	••••	••••	1,235	<b>579</b>	2,375	6,428	3.874
Mining, metallurgical, and petroleum equip-				- ,		_,50	0,120	0,071
ment (12)	551	637	3,096	2 ,880	590	••••	••••	****
Of which:								
Equipment for geological survey, engi-								
neering, and petroleum and gas ex-								
traction (128)	83	539	1,940	243	590			
Material handling equipment (13)	595	503	26	573	****	****	••••	••••
Food and light industry equipment (14)	••••	••••	••••		****	••••	••••	••••
Equipment for chemical, paper, and con-						, -	••••	••••
struction industries (15)	185	764	1,571	3,301	3,662	2,828	2,422	3,692
Equipment for complete industrial installa-						,	-,	- ,
tions (16)	****	****	****	****	••••	••••	****	••••
Instruments, laboratory, and medical equip-								
ment, bearings, and abrasives (17) <sup>3</sup>	1,051	1 ,387	710	547	62	••••	****	••••
Tractors and agricultural machinery and								
equipment (18)	577	2,479	1,110	2 ,007	101, 4	6,093	4,663	5 ,030
Transportation facilities and auxiliary equip-								
ment (19)	1,215	9,509	14,849	15,175	8 ,757	606, 6	4 ,836	990
Of which:								
Railroad rolling stock and equipment								
(190)				1,460				
Motor vehicles (191)	1,174	6 , $378$	8,961	7,585	4,408	4,546	4,548	990
Vessels and port equipment (192)	****	****		1,423	714	765		••••

<sup>&</sup>lt;sup>1</sup> Data are from official Hungarian statistical handbooks, Statisztikai evkonyv, and are presented according to the Soviet trade nomenclature with category numbers in parentheses. Values have been converted from Hungarian forints to US dollars at the official commercial exchange rate for each year. Data are f.o.b. the Hungarian border.

<sup>&</sup>lt;sup>2</sup> Totals for machinery and transportation equipment and for the two-digit categories are the sums of the individual commodities reported in the handbooks.

<sup>&</sup>lt;sup>3</sup> Some items in this category are not included in machinery and transport equipment in the Standard International Trade Classification. However, their value is probably not large.

#### Appendix B

# Sources and Methods for Estimating China's Trade in Machinery and Transportation Equipment with the Non-Communist Countries

This Appendix contains data on China's trade in machinery and transportation equipment with the non-Communist countries and a methodology for deflating current values of this trade into constant 1957 dollar values. The data are compiled from publications of the US government, the United Nations, and the Organization for Economic Cooperation and Development, and from official statistics of China's trade partners.

Tables B-1 and B-2 present current value data on China's imports of machinery, by commodity and by country of origin, respectively. Table B-3 provides a commodity breakdown on the current values of China's machinery exports. Tables B-4 and B-5 present two methods of constructing price indexes of China's machinery imports. Table B-6 provides information on converting China's exports from c.i.f., country of destination to f.o.b., China. In Table B-7 current values of China's imports of machinery are deflated into constant 1957 dollar values.

A Paasche index of the prices China pays for machinery is used to deflate the current values of China's imports into constant 1957 dollar values. The formula for a Paasche price index normally is presented as a weighted average of price relatives or as a weighted aggregative: <sup>4</sup>

$$\frac{\sum \left(\frac{p_i^1}{p_i^0}\right)(p_i^0q_i^1)}{\sum p_i^0q_i^1} = \frac{\sum p_i^1q_i^1}{\sum p_i^0q_i^1}$$

where: lower case letters "p" and "q" refer to prices and quantities of the items in the sample, denoted by subscript "i," and superscripts "0" and "1" are the base (1957)-and current-years, respectively. The Paasche—rather than the Laspeyres—index of prices is used to deflate imports because dividing current values of imports by the Paasche index yields the value of current quantities imported at 1957 prices:

$$\frac{\sum p_{i}^{1}q_{i}^{1}}{\left(\frac{\sum p_{i}^{1}q_{i}^{1}}{\sum p_{i}^{0}q_{i}^{1}}\right)} = \sum p_{i}^{0}q_{i}^{1}$$

The weighted average of price relatives and the weighted aggregative are unsuitable in the above forms for construction of a Paasche price index for China. Since neither price nor quantity data—only current values—are available on China's trade in machinery and transportation equipment, it is convenient to use the following algebraically identical form of the Paasche index, which reduces to the weighted aggregative:

$$\frac{1}{\sum\!\binom{p_i{}^0}{p_i{}^1}\!\frac{p_i{}^1q_i{}^1}{\sum\!p_i{}^1q_i{}^1}} = \frac{1}{\sum\!\frac{p_i{}^0q_i{}^1}{\sum\!p_i{}^1q_i{}^1}} = \frac{\sum\!p_i{}^1q_i{}^1}{\sum\!p_i{}^0q_i{}^1}$$

<sup>&</sup>lt;sup>4</sup> For further details, see Bruce D. Mudgett, Index Numbers (New York: John Wiley & Sons, Inc., 1951) and Irving Fisher, The Making of Index Numbers (Boston: Houghton Mifflin Company, 1922).

#### ApproxediForiReleasei2001/03/03 caGIA-RDP79-00928A9PA19011100P3+D

share of each item in the total value of the sample  $(p_i^1q_i^1/\sum p_i^1q_i^1)$ . Current value data can be derived directly from trade data, but price relatives must be estimated.

Ideally, a price index for China's imports of machinery should be estimated from trading partner export price indexes and the value of China's imports on a countryby-commodity basis. If these data were available for each country from which China imports machinery, an index of the export prices of each category of machinery could be weighted by the value of China's imports in that category. Such an estimate would take account of exchange rate fluctuations and price changes for individual types of machinery in the various countries. Only one assumption would be required: that China is a price-taker. While China is not a monopsonist vis-a-vis the world, MACHIMPEX, the foreign trade corporation that handles all of China's trade in machinery, is a monopolist vis-a-vis internal consumers and probably derives some monopsonist powers from the ability to offer potentially large markets to individual firms.

Unfortunately, data are not available on a country-by-commodity basis. For that reason, two separate methods of estimating price relatives—each taking account of different factors that determine prices—are given in Tables B-4 and B-5. The first method (Index I) uses US wholesale prices for various types of machinery and transport equipment as estimates of price relatives, and it takes account of price variations between machinery commodities. The second method (Index II) uses machinery export unit value indexes of countries that are major suppliers of machinery to China (as estimates of price relatives) and takes account of variations in the rates of inflation and in the exchange rates between countries, but not of variations in prices between commodities.

For the indexes to reflect accurately the changes in the prices of machinery that China imports, the assumptions underlying each must be valid. Index I assumes that exporting nations compete perfectly in all lines of machinery production, and thus that US wholesale price indexes are representative of changes in world export prices for machinery. In addition, because of the high elasticity of substitution between competing types of machinery, price trends for similar types of machinery are correlated. Hence, even if China's imports of machinery are not of the same quality as those types of machinery produced in the United States, the price trends will be similar. Index II assumes that each exporting country is completely specialized in the production of different lines of machinery and that export price levels in different countries move independently of one another because of variations in economic cycles and in the exchange rates. Hence, China's import price index will rise or fall, depending on whether the share of imports from higher priced suppliers increases or decreases, respectively.

Neither set of assumptions is completely true, yet each has some measure of validity. Because the United States is the world's largest producer of machinery and, until recently, the largest exporter, US wholesale price indexes reflect trends in world prices. On the other hand, if exporting nations were perfectly competitive in all lines of machinery production, export price indexes would be the same for all countries (assuming other factors such as transportation costs were equal). The fact that unit value indexes for machinery exports differ substantially between countries (see Table B-5) suggests that countries specialize to some degree in producing different types of machinery.

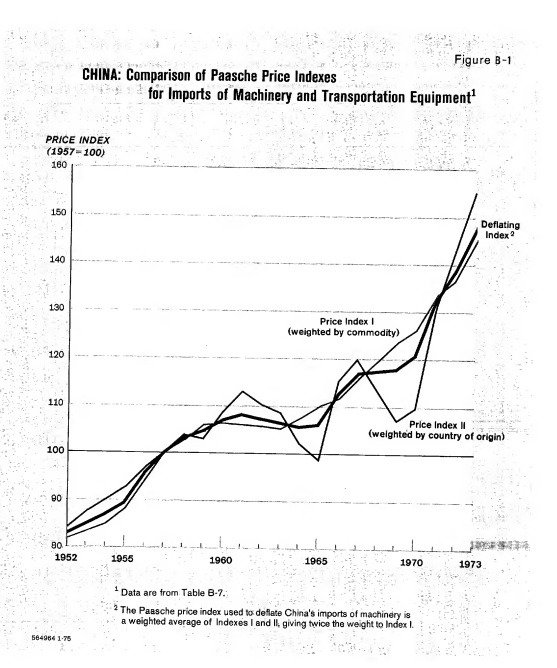
China has allowed politics to "take command" in the choice of trade partners. For instance, as a result of the "Nagasaki flag incident" in May 1958, China cut off virtually all trade with Japan. In so doing, China eliminated for a time one of the lowest

## Approved For Release 2001/03/03: CIA-RDP79-00928A000100110003-0 cost suppliers of machinery. Index II is valid to the extent that China allows non-economic considerations to influence the direction of trade.

As indicators of price trends, unit value indexes generally are less reliable than true price indexes: much depends on the units used and the comparability of the commodities from which an average (unit) value is derived. Unit value indexes may be biased to the high side during periods of great technological change, since such changes may result in improved quality (and higher prices) not reflected in the units compared. This is a particular problem in the case of machinery unit value indexes, where a great variety of machines may be subsumed under a general classification, even at the most detailed level of specifications.

For these reasons the true index of China's import prices for machinery and transportation equipment probably lies somewhere between Indexes I and II. The final price index used to deflate China's imports is the result of arbitrarily assigning twice as much significance to the commodity weighted price index as to country weighted unit value index (see Figure B-1). This methodology, although somewhat subjective, is probably more reliable than obtaining sketchy price data on a small sample of machines which may or may not be comparable over time.

Unfortunately the methodology used to deflate China's imports of machinery would not be valid if extended to China's exports. US wholesale prices probably have little relationship to the prices at which China sells machinery. Machinery import unit value indexes for countries that import China's machinery reflect prices of imports from industrialized countries, not from China. In the absence of specific information on export prices for China's machinery, China's machinery export prices are assumed to have remained stable over much of the period.



China: Imports of Machinery and Transportation Equipment from Non-Communist Countries, by Commodity Groups of the SITC!

								6													Thousand	s SN pu
SITC Nomenclature 2	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973*
Machinery and transport equipment 3 (7)	11,965	20,893	13,309	15,035	41,555	65,757	869,698	60,500	49,600	25,577				55.047 2		_			_		45 769	501.200
Nonelectric machinery (71)	8,314	12,747	5,232	6,222	22,920	48,669	51,000	46,779	25,690	13,101	8,021	8,498	32,247	04,130	49,418	30,431	69,715	67,012	122,922	146.186	11,929	185,400
Fower generating (711)	167	1,026	198	178	3,068	1,769	3,239	1,205	3,172	1,207				3,952	~	_					25,310	31,600
Internal-combustion engines (711.3; .4)		:	1	:	;	;	;	223	440	82				3,668	~		***			_		:
Agricultural (712)	0	-	0	0	4,898	1,858	3,806	1,149	480	965				11,971	~	•						006
Office (714)	1,491	2,337	206	199	661	128	2.2	i	391	536				1,079	01		~		_			200
Metalworking (715)	59	1,303	34	62	952	4,327	5,924	9,724	12,748	1,959				17,291		_	10					19,700
Textile and leather (717)	i	1	1,508	1,316	4,848	3,453	4,715	4,445	1,267	3,029				9,658	_		_					10,600
Special purpose (718)	:	:	782	3,106	2,287	27,686	5,828	21,855	3,152	822				15,681								17,000
Frinting and bookbinding (718.2)	į	į	:	;	į	!	1	1	104	1				894			_					:
Food-processing (718.3)	:	:		;	1	!	;	28	54	:				20	~		b.	_				1
Construction and mining (718.4)	;	:	736	223	1,939	26,247	4,594	4,069	2,535	41				13,708			~		_			1
Appliances and parts, n.e.s. (719)	444	605	100	745	1,195	3,677	14,599	3,031	2,885	3,289				14,498								104,900
Pumps and centrifuges (719.2)	!	:	;	:	:	į	;	i	851	373				9,730			•••	_	_			;
Mechanical handling equipment (719.3)		:	;	•	i	1	1	:	:	944				3,488								;
Fower tools (719.52; .53)	;	! '	į	1	1	:	;	32	54	20				2,220			•	_				į
bearings (/19.7)	rO.	9	44	83	166	2,589	12,472	1,802	1,426	672				896			_					;
Taps, cocks, and valves (719.92)	:	!	:	1	i	1	i	1	1	:				1,077		_		_				1
ransmission equipment (719.93)	:	;	:	;	i	i	1	i	:	::				1								;
Electric machinery (72)	3,352	7,358	3,124	2,695	6,565	9,902	11,871	9,359	9,000	5,781				33,728								45,400
Fower and switchgear (722)	1	;	353	238	814	4,526	3,586	3,140	767	1,373				5,562								12,500
Electricity distributing (723)	:	:	25	214	134	408	1,163	308	436	462				286	_							900
Lelecommunications (724)	:	:	:	253	895	1,281	1,170	1,441	2,247	826				4,705								13,500
Household (725)	i	i	!	1	:	;	i	i	!	;				;								Negl.
Medical and radiological (726)	1	:	;	1	;	;	;	:	;	;				!								1,700
General purpose (729)	:	!	:	;	!	:	i	i	į	283				14,627								17,200
Transport equipment (73)	177	446	4,270	4,815	12,016	7,183	6,818	4,362	14,910	6,695				17,189		-	_		_			270.400
Railway vehicles (731)	17	0	0	61	09	130	150	1,952	10,928	3,545				793			_					30,900
Road motor vehicles (732)	86	282	324	343	7,625	4,302	5,440	1,781	1,918	1,358				10,977								60,400
Motorless road vehicles (733)	99	164	342	357	2,948	1,387	167	;	;	1				704	356							Negl
Aircraft (734)	1	;	0	1	:	0	:	i	;	;	;			:	:							63.000
Ships and boats (735)	0	0	3,600	4,024	1,294	1,294	451	498	1,916	1,778	73			4,397	15,368	20,741	2,923				21,281	79,900

I Data are derived from annual Summary Tables, Exports to and Imports from Communist Areas in Eastern Europe and Asia, and Cuba by Free World Countries, prepared by US Department of Commerce, International Trade Analysis Staff (ITAS). Data reflect China's imports, f.o.b., country of shipment. With minor exceptions, tated pertrent data reflect manifual China and exclude Outer Mongalia, Taiwan, Hong Kong, and Maseo. Yugoslavva is included in the Free World in all years. Re-exports from Hong Kong to China are excluded and those from the United Kingdom and other countries included. Because commodity detail is not reported by all countries, values are necessarily understated. For additional specific information concerning trade partners and coverages see the source.

<sup>a</sup> Data are arranged according to Secution 7 of the Standard International Trade Classification (SITC), revised edition, with all two-and lineedigit (division and group) categories delineated. Some four- and five-digit categories relevant to the construction of a price index are ase also shown. SITC nomenclature has been paraphrased, and SITC index numbers are provided in parentheses as a reference to more precise descriptions. The table is not exhaustive; data are the sums of values for specific machinery—data for "other and unspecified" categories of the summary tables are included at the lowest identifiable levels of the SITC and are not broken out as additional sub-indicate that machinery imports, if any, were recorded under "other and unspecified" categories. Reporting on specific machinery under SITC 718, 718, and 729 varied, and may not be comparable from year to year.

<sup>3</sup> In addition to the types of machinery and transportation equipment presented, the Soviet trade classification system includes trade in professional and schedific instruments, roughly equivalent to SITC 861. For purposes of comparison, data on China's imports of professional and scientific instruments from non-Communits orountries are as follows (in thousand TS)

1852 1953 1954 1955 1956 1956 1957 1958 1958 1958 1969 1961 1961

2.7734 9.427 3.228 2.469 7.953 8.985 6.489 3.774 5.224 1.883 736 1971 5,262 1970 11,190 1969 11,589 1967 20,308 1964 7,802 1963 2,318

Table B-2

China: Imports of Machinery and Transportation Equipment from Non-Communist Countries, by Country of Origin 1

									by Co	by Country of Origin	rigin 1									Thousand US \$
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	
Total 2	15,035	41,555	65,757	869,698	60,500	49,600	25,577	15,588	23,747	61,359	155,047	237,635	201,887	105,951	98,642	248,972	259,247	245,769	501,192	Total 2
Japan	2,082	12,113	7,636	4,304	46	68	336	1.519	4.376	19.167	61.810	48 0.99	39 700	926 06	94	114 070	00	5		Of which:
France	26	5,401	7,333	4,146	1,408	8,999	6,328	398	563	3,072	16,198	49.111	34.998	15.711	19 101	45 040	627,80	124.67	46 600	Japan
West Germany	305	5,826	6,881	17,818	12,821	11,605	2,285	2,174	2,006	8,957	20,302	50,136	44.769	27.336	12,547	19,538	25,001	44 897		West Comen
United Kingdom	268	5,0343	3,782	11,247	8,610	15,228	5,960	3,723	13,762	17,759	27,032	41,652	28,032	6,977	5.926	9.485	17, 221	27.369	66.550	United Kingdom
Italy	33	06	327	2,926	759	766	1,205	569	249	1,192	8,431	14,748	15,324	7,214	10,346	13.421	14.176	20,136	28.456	Italy
Switzerland	2,427	4,424	5,252	6,077	8,728	1,655	1,142	443	462	2,284	7,207	11,580	10,965	7,830	4.922	9.681	8.813	6.509	10.048	Switzerland
Sweden	472	1,420	23,5234	7,505	5,173	3,984	1,968	1,125	446	958	2,735	9,230	14.258	5.773	5.118	3,990	3 235	4 086	9 634	Strangen
Fipland	7,060	1,754	2,745	1,340	14,330	302	203	33	52	14	452	1.812	1.754	499	769	3.693	1 903	3 087	1 074	Finland
Norway	0	12	0	401	19	1,830	1,686	0	16	2,396	c	3.051	1.826	•	665	6.09	2.888	9 501 5	3, 157	Norman
Denmark	30	569	315	2,949	343	542	2,637	3,256	288	743	1.591	2,298	3.528	7456	681	2,947	738	5.640	2,047	Denmark
Austria	122	963	1,563	3,978	4,372	187	1.1	120	109	184	395	994	6.477	9 530	101	1 088	165	100	1 445	Instrio
Netherlands	45	51	1,134	749	438	208	556	126	640	839	8.202	5.364	753	188	973	8256	953	380	9 794	Notherlands
Belgium-Luxembourg	466	1,517	3,759	2,228	1,321	1,337	622	373	74	225	586	548	217	506	233	124	157	76	77.0	Relative-Lavombourg
Yugoslavia	0	942	145	09	0	0	0	0	0	0	0	-		0	9	348	1 613	13 490	301.02	Vincelevia
Malaysia/Singapore	0	0	196	379	0	0	0	0	0	0			•	250	80	40	241	10,10	3 095	Moleste / Granton
Morocco	0	0	0	0	230	161	422	1,662	633	3,451	95	· c	139	089	9 =	2 =	8 103	4 231	8.06	Morocoo
Canada	0	0	0	0	17	0	4	186	0	0		213	258	1086	0	9 601	481	280	1.088	Canada
Pakistan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18.249	89	9	N.A.	Pakistan
United States	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,0157	68,7567	United States

_	<sup>3</sup> Great Britian, Customs and Excise Department, Statistical Office, Annual Statement of the Overseas Trade of the United Kingdom, Vol. IV. (London, 1956).
	<sup>4</sup> Sweden, Statistiska centralbyran, Utrikeshandel 1957, manadssitatik (Foreign Trade 1957, Monthly Bulletin), (Stockholm, December, 1957). Data in Cognity-by-Commodity Series revised downward from US \$28,140,000.

Some of the control o

603

**962** 913

1,463 579

211

1,624 275

3,490

1,347 377

696

573 1964 811

467

China: Exports of Machinery and Transportation Equipment to Non-Communist Countries, by Commodity Group of the SITC?

SITC Nomenclature 2	1952	1953	1954	1058	1050	tion	0107														Thous	Thousand US \$
			1001	FFFF	1990	1997	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1979	10793
Machinery and transport equipment 4 (7)	68	44	155	508	9 476	670 6	100															
Nonelectric machinery (71)	- 5	Ę	2 7	7,000	9,4	6,040	1,001	9,546	6,610	4,170	5 ,444	11,073	10,021	17,839	22, 231	20 117	99 709	107				
Domest Comment	Te	17	113	1,154	1,449	1,959	3,998	5,152	3.311	1.727	2 013	9 047	0 0 0	000	101.0	111,00	707,07	767, 02	44,534	65,432	62,601	75,000
rower generating (711)	0	0	0	10	4	6	65	170	101		9706-	20.4	600,0	676, 0	T6c, 8	8,975	9,981	10,621	21,449	33.094	31 475	
Agricultural (712)	0	0	0	0	•				77	0 1	7	П	0	195	828	1,357	452	477	760	9 213	9 695	;
Office (714)	6	ir.	-		1	9			30	2	1	0	0	9	0	0	=	1	1 1	1000	070.7	:
Metalworking (715)	1 (	•	0.1	13	96	55			38	48	15	19	25	26	00	000	- I	- ;	,,,	201	155	;
Transfer of the contract of th	÷	9	0	28	12	130			1.007	436	397	600	101	000	0 10	123	157	234	190	265	337	;
1 extile and leather (717)	;	;	i	924	1,298	1.454			1 400	140	000	660	1,101	1,003	1,8/1	1,372	1,767	1,998	2,342	2,860	4,032	
Special purpose (718)	i	:	i	26		7.5	135	17.0	7,100	040	000	382	1,447	4,101	4,186	3,218	5,219	5,704	6,267	6,622	7,422	
Appliances and parts, n.e.s. (719)	1	7	6	49	C I	1 6			96	16	40	87	89	44	170	162	144	141	5.496	6 717	468	į
Electric machinery (72)	8	. 6	1 6	7 6	8 6	007			255	203	795	1,049	585	1,444	2,938	2,743	2.931	9 060	6 907	14 050	11,000	;
Power and emitcheses (799)	ì	3	77	177	849	999			2,013	999,1	1,545	2,434	3,452	6.407	8 099	707	411	900,00	107,0	14,000	11,239	;
Carl and switchgear (122)	;	:	;	:	i	:			33	9	14	25	116	000	2000	# 0 F C	,41,	907' 6	798, 21	15,814	16,749	;
Electricity distributing (723)	1	;	i						3			3	110	870	881	787	974	1,458	2,621	3,876	4,418	
Telecommunications (724)						į	: 0			1	i	1	i	318	158	146	92	50	808	759	851	:
Household (725)			i	į	i	i	720	282	182		×	101	190	373	436	510	559	643	659	1000	1 490	;
Medical and radiological (796)		i	;	:	:	:	:	i	:	;	:	:	:	663	626	100	7.55	112	200	1,000	1,462	
Comment and the control of the contr	:	;	;	:	1	:	;	;	;						į	2011	00.7	1,110	988	1,461	1,480	:
deneral purpose (729)	i	;	:	;	i						-	-	7.10	1 :	1 ;	ij	ļ	;	į	:	1	
ransport equipment (73)	9	4	0	126	173	818	080	210	050		000 1		# 100 m	21.0	7.4	147	178	1,200	1,282	2,240	3,121	
Railway vehicles (731)	0	0	0	0		-	3 1		904		000, 1	0,0,0	1,688	3,598	4,611	2,648	4,221	4,778	10,217	16.524	14.377	
Road motor vehicles (732)	6	_	_		9	٠.	,	0 ;	>		1,256	4,632	0	953	1,318	0	32	25	9,904	100 9	4 0 2 2	į
Motorless road mebiolog (729)	1 0	> 0	٥ (		77	4	8	4.6	232		24	4	2	214	335	22	620	1 6	100	100,00	7,81	:
Aircreft (794)	٠ د	>	>	125	161	202	919	1,486	096		532	614	670	1 996	1 806	220 0	6 6	8	5,004	4,358	2,641	:
Aucrain (104)	0	0	:	0	0	0	1								000,1	6,200	5,221	3,554	4,048	5,162	6,583	:
Snips and boats (735)	4	4	į	0	0	0	0	0	0	; =	- C		330	- 0	<b>-</b>	o «	0	0	0	0	0	;
										,	,	2	000	•	>	÷	0	0	0	0	-	;

<sup>1</sup> Data are derived from annual Summary Tables, Exports to and Imports From Communist Areas in Eastern Europe and Asia, and Chub by Free World Countries, prepared by US Department of Commerce, International Trade Analysis Staff (TIAS). Data reflect China's experts, e.f.i., country of destination. With minor exceptions, trade partner data refer to mainland China and exclude Outer Mongolis, Taiwan, Hong Kong, and Masso. Yugosharis is included in the Free World in all years. Because commodity detail as not reported by all countries, values are necessarily understated. For additional specific information concerning trade partners and coverage see the source.
<sup>2</sup> Data are arranged according to Section 7 of the Standard International Trade Classification (SITC), revised odition, with all two- and three-digit (division and group) categories delineated. SITC nonenclisture has been paraphrased, and SITC index numbers specified machinery—data for "other and unspecified" entigence of the summay tables are included at the lowest identifiable levels of the SITC and are not broken out as additional subcategories. As a result, data represent minimum values and may not add to coals shown at the next higher divisions. Ellipsis marks (...) indicate that machinery exports, if any were recorded under "other and year to year.

a Datum for 1973 is an estimate based on official data of major importers of machinery and equipment from China.

In addition to the types of machinery and transportation equipment presented, the Soviet trade classification system includes trade in professional and scientific instruments, roughly equivalent to SITC 861. For purposes of comparison, data on China's reports of professional and scientific instruments to one-Communist contries are as follows (in thousand US 8):

1952 1983 1964 1965 1966 1967 1968 1999 1960 1961 1967 160

54 69 16 17 56 120 216 296 230 1,673 160 1,916 1,051 121 797 883 **64** 264 137

Table B-4

Index I: A Paasche Index of Prices for China's Imports of Machinery and Transportation Equipment: US Wholesale Price Indexes<sup>2</sup> for Machinery and Transportation Equipment Weighted by Current Values of China's Imports

																				•	
	1952	1953	1954	1955	1956	1057	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1970	1971	1972
Machinery and transport equipment	81.9	83.1	84.8	87.7	94.5	100.0	102.6	105.4	105.8	105.5	105.2	104.4	107.1	8.601	111.9	115.6	119.4	123.3	125.7	132.7	136.3
Nonelectric machinery (SITC 71)	82.2	82.9	82.5	86.2	94.3	100.0	102.6	105.8	107.9	108.2	108.9	8.601	113.2	115.1	118.3	122.6	127.1	130.9	139.6	144.5	147 0
Agricultural (BLS 111)	91.1	91.6	91.5	92.2	95.6	100.0	104.1	107.4	109.4	111.4	113.7	115.4	117.2	119.4	123.0	127.1	132.0	137.9	143.6	148.9	155.4
Construction (BLS 112)	78.5	80.8	82.4	85.7	92.8	100.0	103.8	107.5	8.601	111.6	111.9	113.8	116.6	119.7	123.4	127.9	135.2	140.7	147.7	155.2	160.7
Metalworking (BLS 113)	79.4	9.08	81.9	86.2	94.3	100.0	102.5	104.9	108.0	0.601	110.8	111.2	113.3	116.5	121.8	126.9		136.8	144.7	148.9	152.5
General purpose (BLS 114)	77.7	79.4	81.3	84.9	93.6	100.0	101.5	104.9	105.8	105.0	105.5	0.901	9.901	107.3	112.1	116.0	119.8	124.0	131.9	138.2	142.0
Special industry (BLS 116)	79.0	80.8	85.0	85.9	93.6	100.0	103.2	106.2	6.801	109.6	111.2	113.5	115.5	117.8	122.0	127.4	134.0	140.1	147.5	154.0	157.6
Miscellaneous (BLS 119)	82.3	84.3	86.6	89.0	94.3	100.0	102.1	102.9	103.4	104.6	104.9	105.2	106.2	106.9	108.2	111.1	115.9	120.1	125.4	130.2	133.6
Electric machinery (SITC 72)	80.7	83.0	84.6	86.0	8.78	100.0	102.1	103.6	103.2	101.9	100.3	99.3	2.86	2.86	100.8	103.7	105.1	106.7	110.4	113.6	114.5
Electrical (BLS 117)	80.7	83.0	84.6	0.98	8.26	100.0	102.1	103.6	103.2	101.9	100.3	86.3	2.86	7.86	100.8	103.7	105.1	106.7	110.4	113.6	114.5
Transport equipment (SITC 73)	88.4	87.9	88.1	2.06	95.9	100.0	103.2	105.5	103.9	103.6	103.7	102.8	103.4	103.7	103.8	105.3	108.4	111.8	115.2	120.9	131.8
Motor vehicles (BLS 141)	88.3	87.9	88.1	7.06	95.9	100.0	103.2	105.5	103.9	103.7	103.7	102.8	103.4	103.6	103.7	105.2	108.1	110.1	114.1	120.6	124.1
Railroad equipment (BLS 144)	88.9	87.9	88.1	2.06	8.36	100.0	103.1	105.5	103.9	103.6	104.0	104.0	104.0	104.5	104.7	107.2	110.5	116.6	123.4	129.8	137.9

are <sup>1</sup> The price indexes for China's imports of machinery and transportation equipment (in boldface type) calculated by the Paasche weighting formula:

 $\bullet \frac{p_i^1q_i^1}{\sum p_i^1q_i^1}$  $p^{01} = \underbrace{\sum_{p_i^0}}_{p_i^1} \bullet$ 

where P<sup>10</sup> is the Passehe index number, subscript "" is the commodity sample, lower case letters "p" and "q" refer to prices and quantities, and superscripts "0" and "1" refer to base- and current-years, respectively. An inverse price relative (p-p, p) is multiplied by the current value (p<sub>1</sub>(p<sub>4</sub>) of Chinas, simports for each commodity in the sample divided by the sum of current values (\(\superscript{p}\) p(q)) for all commodities in the sample.

The US Bureau of Labor Statistics (BLS) wholesale price indexes are used as estimates of price relatives (p-p, p(q). To construct the subaggergate price indexes for nonelectric machinery, and transport equipment (SITC divisions 71, 72, and 73), appropriate BLS indexes are weighted by current values obtained from Table B-1 for the SITC equivalent as follows:

SITC 712 SITC 718.4 SITC 719.4 SITC 719.2, 719.7, 719.92, 719.53 SITC 711.7, 718.2, 718.3, 719.52, 719.53 SITC 711.3, 711.4, 714 | Pansport equipment: | BLS 141: | SITC 732, 733 | BLS 144: | SITC 731 Nonelectric machinery:
BLS 111:
BLS 112:
BLS 113:
BLS 114:
BLS 114:
BLS 116:
BLS 116:
BLS 117:
BLS 117:
BLS 117:
BLS 117:
BLS 117:
BLS 117:

The subaggregate indexes are then reweighted by the current value of imports for each SITC division to form the aggregate price index of Colina's imports of mechinery and equipment.

The aggregate price index is constructed from the subaggregate indexes for SITC divisions, rather than directly from the BLS indexes, because valle data are most complete at the division level. Value data for some BLS detegories are only partially available for early years. Where data are mavaliable, a zero value weight is ascengene are notly partially available for early years. Where data are mavaliable, a zero value weight is ascengened. As a result, the sample size for BLS categories ranges between 33% and 95% of the total imports of machinery and transportation equipment, and it averages 71% of the total at the division level, however, the value weights ascenge more than 99% of the cotal imports of machinery and transports equipment gives the proper emphasis to each of these in the aggregate price index.

3 US wholesale price indexes are from US Department of Labor, Bureau of Labor Statistics, Handbook of Labor Statistics, Handbook of Labor Statistics, Handbook of Labor Statistics, Handbook of Labor Statistics and equipment" (BLS 116) and "Railroad equipment" (BLS 114) from 1932 to 1600 are estimated, using 1967-based data. Index numbers for BLS 115 are annual averages of BLS 112 and 113. For BLS 114, a factor of 0.800 is applied to the original index for motor vehicles (BLS 114). The base year of 1967 in the source is

converted to 1957 by simple division.

Index II: A Paasche Index of Prices for China's Imports of Machinery and Transportation Equipment: <sup>1</sup> Unit Value Indexes for Machinery Exports of China's Trading Partners <sup>2</sup> Weighted by Current Values of China's Imports

1958 1959 103.2 102.9 108.6 111.3 108.6 111.2 104.1 104.0 121.6 129.2 104.8 104.8 101.2 101.1 103.3 105.4 96.1 96.6 96.1 96.6						1								-
92.7 96.0 100.0 103.2 102.9 111.3 86.5 89.3 100.0 108.6 111.3 86.8 89.6 100.0 108.6 111.2 111.5 114.3 100.0 104.6 111.2 111.5 114.3 100.0 104.1 104.0 103.0 104.3 106.5 111.2 105.0 100.0 104.3 106.5 106.5 100.0 104.8 106.5 100.8 106.5 100.8 100.0 104.8 106.8 102.8 100.0 104.8 106.4 102.8 100.8 100.0 101.2 101.1 102.8 96.1 100.0 96.1 96.6 102.8 97.9 100.0 100.5 100.2 100.	929 1960	1961	1962	1963	1964	1962	1966	1961	1968	1969	1970	1971	1972	1973
86.5 \$9.3 100.0 108.6 111.3 86.8 88.6 100.0 108.6 111.2 86.8 88.6 100.0 108.6 111.2 87.0 141.3 100.0 104.1 104.0 87.0 97.3 100.0 105.3 105.3 89.6 87.2 100.0 101.2 101.1 89.6 89.2 100.0 101.2 101.1 102.8 96.1 100.0 96.1 96.6 102.8 96.1 100.0 96.1 96.6 102.8 97.9 100.0 100.5 100.2 102.9 97.9 100.0 101.1 98.9	12.9 108.7	112.9	110.0	108.4	101.2	98.7	115.0	1.911	113.0	9.901	109.7	131.3	143.5	154.8
111.5 114.3 100.0 104.1 104.0 109.2 ags. 0 -95.3 - 100.0 121.6 129.2 ags. 0 -95.3 - 100.0 121.6 129.2 ags. 0 -97.3 100.0 105.3 105.5 ags. 0 -96.8 ags. 2 100.0 101.2 101.1 ags. 2 102.8 ags. 2 100.0 101.2 101.1 ags. 2 102.8 ags. 1 100.0 102.3 105.4 ags. 2 100.0 101.2 101.1 ags. 2 102.8 ags. 1 100.0 96.1 ags. 2 102.8 ags. 1 100.0 96.1 ags. 2 100.2 ags. 2 100.0 101.1 ags. 2 100.0 ags. 2 100.	11.3 108.9 11.2 108.5	<b>99.4</b> 100.0	96.1 95.7	89.3	80.3	77.8 -78.0-	77.77	82.1 82.1	81.4 81.4	<b>85.6</b> -85.6-	88.2 88.2	94.3 92.0	106.8 91.4	124.0 93.9
nark 94.0 97.3 100.0 105.3 105.5 106.8 — dom 90.6 93.2 100.0 101.2 101.1 101.1 102.8 96.1 100.0 101.2 101.1 102.8 96.1 100.0 96.1 96.6 102.8 97.9 100.0 101.1 100.2 97.9 97.9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.7 9 100.0 101.1 98.9 9.9 9.9 9.7 9 100.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	119.4 139.5	124.1 -144.8-	126.8 147.9	130.1 152.0	136.9 159.8	148.9 174.0 -	157.5 -185.3-	<b>164.6</b> 193.7	164.0 192.9	166.4 203.2	170.2 225.1	189.2 250.2	207.7 249.6	237.4 274.4
dom 90.6 93.2 100.0 101.2 101.1 92.4 95.7 100.0 103.3 105.4 102.8 96.1 100.0 96.1 96.6 102.8 96.1 -100.0 96.9 90.7 97.9 97.9 100.0 101.1 98.9 9.7 102.8 97.9 100.0 101.1 98.9 9.8	<b>35.5 107.4</b> 04.8 -106.7-	114.8 109.1	119.3 -113.5-	123.2 116.6	123.3 116.8	125.3 119.4	130.8 124.6	133.0 126.7	132.0 125.7	138.0 128.4	152.1 132.5	168.8 140.3	194.7 147.7	258.8 150.9
102.8 96.1 100.0 96.1 96.6 102.8 96.1 -100.0 95.9 90.7 97.9 97.9 100.0 100.5 100.2 100.0 101.1 98.9 9	01.1 105.6 05.4 107.6	106.7 108.7	109.8 112.0	112.8 115.2	113.5 116.3	117.2 119.6	121.3 123.9	124.2 128.3	116.7 139.1	119.5	128.6 -153.3-	143.5 168.6	158.3 180.9	167.8 192.2
97.9 97.9 100.0 101.1 98.9 H	96.6 102.4 90.7 101.7	106.3 105.6	104.8 104.1	108.7 108.3	110.4 110.3	105.7 105.6	<b>104.7</b> -104.7-	109.0 109.0	<b>109.0</b> 109.0	110.5	120.4 120.4	130.5 129.5	143.6 134.1	152.5 142.3
	00.2 100.4 98.9 #100.9	102.3 103.0	108.2 109.1	113.5 114.3	120.6 121.5	122.6 123.6	128.3 128.7	133.4 133.8	<b>136.5</b> 136.9	139.6 140.0	149.8 150.3	166.3 159.4	<b>195.9</b> 174.6	263.9 186.6
USS 92.5 96.7 100.0 103.2 105.1 108 Krona 92.6 96.8 100.0 103.2 105.3 108	05.1 108.2 05.3 108.4	111.4	114.4	118.5 118.9	123.6 124.2	129.0 128.4	132.5 132.6	141.1 141.1	145.3 145.3	150.5 150.5	158.9 158.9	174.5 172.6	202.3 186.3	235.3

The price index for China's imports of machinery and transportation equipment is calculated by the Passehe weighting formula:

$$p^{011} = \frac{1}{\int p_1^0} \bullet \frac{p_1^1 q_1^1}{\sum p_1^1 q_1^1}$$

where: Pol is the Paasche index number, subscript """ indicates the country sample, lower case letters 'p" and "q" refer to prices and quantities, and superscripts "0" and "1" refer to base- and current- years, respectively. An inverse price relative (p, p.) is multiplied by the current values (\(\superscript{\super

the France: Institut National de la Statistique et des Etudes Economiques, Annuaire Statistique de la France (Annual Statistico France), and Bullein Mesusel de Statistique de la France (Annual Statistico). France only publishes a volume index for machinery exports, not a unit value index. The unit value index in the table is derived by dividing an index of the total value of Franch exports of machinery and transport equipment by the volume index.

West Germany: Statistisches Bundesamt, Aussenhandel: Poreign Trade, Series 5: Special Trade according to the Classification for Statistics and Tariffs (GST).

Special Trade according to the Classification for Statistics and Industry; 1955-70: Bard of Trade Journal.

Indy: Instituto Centrale di Statistics, Statistica Annuale del Commercio con l'Estero integration for Statistics and Tariffs (GST).

Seriezenhand: 1955-71: Edigenossischen Statistischen Amt, Statistischen Jahruch der Schweiz-Annualer Statistichen Amteriori, User, June 1971-73: Edigenossischen Volkswirtschaftliche und sozialstatistischen Hiteliungen (Tre Economy: Wirtschaftliche und sozialstatistischen 1959 and 1960; The Low Statistischen increase of approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2% in the price of Switzerland's exports of manufactured and approximately 2

machinery exports in this table.

Sweden: National Institute of Economic Research, The Swedish Economy (Stockholm). The Swedels unit value index is for SITC 71 and 72 and does not include SITC 72. Index number for 1973 is an estimate based on the average of the index numbers for the 2d and 3d quarters.

Table B-6

China: Exports of Machinery and Transportation Equipment to Non-Communist Countries, C.I.F. Country of Destination and F.O.B. China

		Thousand US \$
= s.	Exports, C.I.F.1	Exports, F.O.B.2
1952	89	86
1953	44	43
1954	155	150
1955	1,506	1,462
1956	2,476	2,403
1957	2,843	2,760
1958	7,081	6,875
1959	9,546	9,268
1960	6,610	6,417
1961	4,170	4,049
1962	5,444	5,285
1963	11,073	10,750
1964	10,051	9,758
1965	17,839	17,319
1966	22,231	21,583
1967	20,117	19,531
1968	23,702	23,012
1969	26,197	25,434
1970	44,534	43,273
1971	65,432	63,526
1972	62,601	60,778
19733	75,000	75,000

<sup>&</sup>lt;sup>1</sup> Current value data, c.i.f., are from Table B-3.

<sup>&</sup>lt;sup>2</sup> Insurance and freight charges are estimated to be 3% of the value of machinery exported based on freight charges of \$65 to \$75 per short ton of machinery (see National Council for US-China Trade, Special Report No. 9: Sino-US Air and Sea Freight Rates, Washington, D.C., 1974, pp. 22, 90) and an average value of \$2,500 per ton of machinery (estimated from unit values for US machinery and transportation equipment in US Bureau of Census, Report FT 455, 1972 Annual, US Exports—World Areas, Country, Schedule B Commodity Groupings and Method of Transportation, Washington, D.C., 1973. Insurance rate is nominal. Charges are assumed to be constant.

<sup>&</sup>lt;sup>3</sup> Estimated.

Table B-7

China: Imports of Machinery and Transportation Equipment from Non-Communist Countries in Current and Constant US Dollars <sup>1</sup>

Year	(1) Imports, f.o.b. (Thousand current US \$)	(2) Price Index 1 (1957 = 100)	(3) Price Index II (1957 = 100)	(4) Deflating Index (1957 = 100)	(5) Imports, f.o.b. (Thousand 1957 US \$)
1952	11,965	81.9	84.8	82.9	14,433
1953	20,893	83.1	87.4	84.5	24,725
1954	13,309	84.8	90.0	86.5	15,386
1955	15,035	87.7	92.7	89.4	16,818
1956	41,555	94.5	96.0	95.0	43,742
1957	65,757	100.0	100.0	100.0	65,757
1958	69,698	102.6	103.2	102.8	67,800
1959	60,500	105.4	102.9	104.6	57,839
1960	49,600	105.8	108.7	106.8	46,442
1961	25,577	105.5	112.9	108.0	23,682
1962	15,588	105.2	110.0	106.8	14,596
1963	23,747	104.4	108.4	105.7	22,466
1964	61,359	107.1	101.2	105.1	58,382
1965	155,047	109.8	98.7	106.1	146,133
1966	237,635	111.9	115.0	112.9	210,483
1967	201,887	115.6	119.1	116.8	172,848
1968	105,951	119.4	113.0	117.3	90,325
1969	98,642	123.3	106.6	117.7	83,808
1970	248,972	125.7	109.7	120.4	206,787
1971	259,247	132.7	131.3	132.2	196,102
1972	245,769	136.3	143.5	138.7	177,195
1973	501,192	143.1	154.8	147.0	340,947

<sup>&</sup>lt;sup>1</sup> Data for each column are derived as follows:

<sup>(1)</sup> Current value data are from Table B-1.

<sup>(2)</sup> Price Index I is from Table B-4. Index number for 1973 is estimated.

<sup>(3)</sup> Price Index II is from Table B-5. Index numbers for 1952 to 1954 are estimated.

<sup>(4)</sup> The actual Paasche price index used to deflate China's imports of machinery is a weighted average of Indexes I and II, giving twice the weight to Index I (see preface to Appendix B).

<sup>(5)</sup> Import values in constant 1957 dollars are equal to column (1) divided by column (4) times 100.